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A1 JS 20060152890 A1	US- PGPUB	20060713		Gas-insulated switchgear	361/605		Yokokura; Kunio et al.
A1 JS 20060035533 A1	US- PGPUB	20060216		Wiring harness for vehicle	439/712		Yamano; Yoshiaki et al.
A1 JS 20050269380 A1	US- PGPUB	20051208		Stapler and cartridge	227/155		Shimizu, Toshio et al.
A1 JS 20050242149 A1	US- PGPUB	20051103		Residual staple amount detection device of electric stapler	227/2	227/131	Higuchi, Kazuo
A1 JS' 20050220703 A1	US- PGPUB	20051006		Process for producing synthesis gas for the fischer-tropsch synthesis and producing apparatus thereof	423/648.1	422/188; 422/190; 422/198	Ihara, Masaru et al.
JS 20050214948 A1	US- PGPUB	20050929		Method and system for evaluating lyophobicity of inner wall of fine tube including lyophobic film	436/60	422/68.1	Asuke, Shintaro et al.
JS 20050161921 A1	US- PGPUB	20050728		Passenger protection apparatus	280/735	280/753	Higuchi, Kazuo
JS 20050113958 A1	US- PGPUB	20050526		Numerically controlled device	700/181	700/87	Shimizu, Toshio et al.
JS 20040259965	US- PGPUB	20041223		Electroconductive silicone rubber sponge	521/82	521/91	Higuchi, Kazuo et al.
A1 JS 20040200636 A1	US- PGPUB	20041014		Enameled wire	174/120R		Hirai, Hisayuki et al.
A1 JS 20040195288 A1	US- PGPUB	20041007		Staple detection mechanism of electric stapler	227/82	227/131	Higuchi, Kazuo et al.
A1 JS 20040138370 A1	US- PGPUB	20040715		Preparation of a conductive liquid silicone rubber composition	524/495		Higuchi, Kazuo et al.
JS 20030168729	US- PGPUB	20030911		Insulating substrate, manufacturing method	257/700	257/633; 257/640;	Ishiwata, Yutaka et al.

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¥1			thereof, and module semiconductor device		257/703; 257/758;	
			with insulating substrate		257/E23.062; 257/E23.08;	
			·		257/E23.194; 438/125;	
					438/622; 438/724	
JS 20020066953	US- PGPUB	20020606	INSULATING SUBSTRATE	257/700	257/668; 257/701;	ISHIWATA, YUTAKA et
A1	TOTOB		INCLUDING		257/758;	al.
			MULTILEVEL		257/E23.062;	,
			INSULATIVE		257/E23.08;	
			CERAMIC LAYERS JOINED WITH AN		257/E23.194; 438/118;	
			INTERMEDIATE	·	438/123;	
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JS 20010033262	US- PGPUB	20011025	Image display apparatus and method thereof	345/89		Funakoshi, Akihiro et al.
A1 JS	US-	20010927	Stapler	227/155	227/152	Hakozaki,
20010023887 A1	PGPUB	·	•			Katsuya et al.
A1 JS	US-	20010802	Semiconductor device	257/751	257/762	Koyama,
20010010401	PGPUB		having a wiring layer of copper			Mitsutoshi et al.
A1 JS	US-	20010628	Cartridge for a motor-	227/131		Yoshie, Toru
20010004988 A1	PGPUB		operated stapler			et al.
JS 20010002666 A1	US- PGPUB	20010607	Switch gear and method of manufacturing thereof	218/134	218/139	Ito, Yoshihirc et al.
JS 7119142	USPAT	20061010	Preparation of a	524/588	524/424;	Higuchi;
32			conductive liquid		524/430;	Kazuo et al.
			silicone rubber composition		524/431; 524/440;	
			Composition		525/477;	
				ı	525/479,	
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JS 7110851	USPAT	20060919	Numerically controlled	700/181	528/32 700/86;	Shimizu;
32	USIAI	20000010	device	700/101	700/87	Toshio et al.
JS D507729	USPAT	20050726	Staple cartridge	D8/49		Kishi;
3						Kazuhiko et
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JS D507165	USPAT	20050712	Staple cartridge	D8/49		Kishi; Kazuhiko et al.
JS 6906258 32	USPAT	20050614	Enameled wire	174/36	174/110R; 174/120R	Hirai; Hisayuki et al.
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JS 6894670 32	USPAT	20050517	Image display apparatus and method thereof	345/89	345/50; 345/54; 345/55; 345/87; 345/90	Funakoshi; Akihiro et al.
JS 6892919 32	USPAT	20050517	Staple detection mechanism of electric stapler	227/2	227/131; 227/136; 227/155	Higuchi; Kazuo et al.
JS 6862012 31	USPAT	20050301	White point adjusting method, color image processing method, white point adjusting apparatus and liquid crystal display device	345/88	345/101; 345/102; 345/89	Funakoshi; Akihiro et al.
JS 6812136 32	USPAT	20041102	Method of making a semiconductor device having a multilayer metal film of titanium/titanium nitride/tungsten/tungsten carbide	438/629	257/62; 438/637; 438/646; 438/687	Koyama; Mitsutoshi et al.
JS 6605868 32	USPAT	20030812	Insulating substrate including multilevel insulative ceramic layers joined with an intermediate layer	257/703	174/524; 257/468; 257/485; 257/700; 257/701; 257/712; 257/713; 257/723; 257/731; 257/758; 257/762; 257/E23.062; 257/E23.194; 29/827; 29/830;	Ishiwata; Yutaka et al.

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JS 6543667 32	USPAT	20030408	Cartridge for a motor- operated stapler	227/120	257/E23.14 206/338; 227/131; 227/136	Yoshie; Toru et al.
JS 6484921 32	USPAT	20021126	Stapler	227/2	227/155; 227/5; 227/6	Hakozaki; Katsuya et al.
JS 6366262 31	USPAT	20020402	Method and apparatus for supporting multiple NPT display sessions on a single address	345/1.2	345/1.1; 710/109; 710/263; 715/733; 715/750	Amell; Steven Joseph et al.
JS 6214613 31	USPAT	20010410	Expression screening vector	435/320.1	435/252.3; 435/252.3; 435/5; 435/6; 435/7.1; 530/387.1; 530/387.3; 536/23.1; 536/23.4; 536/23.5; 536/23.53	Higuchi; Kazuo et al.
JS 6201696 31	USPAT	20010313	Package for semiconductor power device and method for assembling the same	361/704	165/80.2; 165/80.3; 257/687; 257/706; 257/717; 257/E23.092; 257/E23.125; 257/E23.126; 257/E23.14; 361/705; 361/706; 361/707; 361/708; 361/709; 361/710;	Shimizu, Toshio et al.
JS 6194650 31	USPAT	20010227	Coated object and process for producing	136/256	361/712 427/214; 427/74;	Wakayama; Hiroaki et al.

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JS 6168383 31	USPAT	20010102	Rotor blade for rotary- wing aircraft	416/228	415/119; 416/223R; 416/231B; 416/235; 416/237	Shimizu; Toshio
JS 5932235 A	USPAT	19990803	Jellied medicinal composition for oral administration	424/401	424/451; 424/464	Ninomiya; Hiroshi et al.
JS 5922426 A	USPAT	19990713	Paper feed roll, process for the preparation thereof and silicone rubber composition for paper feed roll	428/36.92	427/387; 428/447; 492/56; 523/212; 524/493; 524/588	Nagatsuka, Eiichi et al
JS 5823415	USPAT	19981020	Cartridge for electric stapler	227/120	227/131; 227/136	Udagawa; Hiroshi et al.
JS 5791543 A	USPAT	19980811	Electric stapler	227/4	227/131; 227/155	Udagawa; Hiroshi et al.
JS 5777186 A	USPAT	19980707	Process for hydrogenating benzene in hydrocarbon oils	585/269	585/270; 585/271; 585/273; 585/274	Shimizu; Toshio
JS 5645937 A	USPAT	19970708	Thin film layered member	428/408	257/E23.111; 428/539.5; 428/688; 428/689; 428/697; 428/698; 428/699; 428/908.8	Noda, Shoji et al.
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JS 5386139 A	USPAT	19950131	Semiconductor light emitting element with improved structure of	257/466	257/443; 257/446; 257/452;	Idei, Yasuo e

			groove therein	·	257/618; 257/622; 257/79; 257/88; 257/93; 257/96; 257/99; 257/E27.12; 257/E33.049; 372/46.01; 372/50.1	
JS 5380935 A	USPAT	19950110	Process for preparing 5- aminolevulinic acid	562/567	204/157.69	Takeya; Haruhiko et
JS 5321354 A	USPAT	19940614	Method for inspecting semiconductor devices	324/765	714/736	Ooshima; Yoshimasa et al.
JS D336336	USPAT	19930608	Crystallization furnace for dental prostheses	D24/176		Hakamatsuka Yasuharu et al.
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JS D335537	USPAT	19930511	Crystallization furnace for dental prostheses	D24/176		Hakamatsuka Yasuharu et al.
JS 5135960 A	USPAT	19920804	Sponge-forming organosiloxane composition	521/76	521/134; 521/154; 521/82; 521/91; 521/95; 528/15; 528/31; 528/32	Higuchi; Kazuo et al.
JS 5108813 A	USPAT	19920428	Sliding member	428/141	428/212; 428/336; 428/408; 428/469	Noda; Shoji et al.
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JS 5068871 A	USPAT	19911126	Process for synthesizing diamond and apparatus therefor	373/17	118/715; 118/724; 118/725; 373/63;	Uchida; Kiyoshi et al.

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JS 4887886 \	USPAT	19891219	Colored articles with interference layers made of a composite of silicon dioxide and silicon carbide	359/589	428/333; 428/704	Shimizu; Toshio et al.
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JS 4730804 A	USPAT	19880315	Seat slide rail device	248/429	297/344.1	Higuchi; Kazuo et al.
JS 4729780 A	USPAT	19880308	Centrifugal casting device	65/302	164/114; 164/287; 164/289; 65/71	Shimizu; Toshio
JS 4697827	USPAT	19871006	Seat belt device for a vehicle	280/808	297/481	Sasaki, Kiich et al.
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JS 4629664	USPAT	19861216	Liquid fuel cell	429/23		Tsukui; Tsutomu et

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JS 4612261 A	USPAT	19860916	Fuel cell battery using acidic electrolyte	429/13	429/23	Tsukui; Tsutomu et al.
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JS 4433229 A	USPAT	19840221	Electrode roll for resistance welding	219/84	219/119; 439/17	Morikawa; Yonekichi et al.
JS 4365254 A	USPAT	19821221	Two-color recording paper and method and recording apparatus utilizing _the two-color recording paper	347/172	346/135.1; 430/258	Ozawa; Masaru et al.
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